

Descriptor index for Volume 33, 1996

Age 55, 334, 416, 462
Alzheimer's dementia 462
Ambulatory monitoring 1, 184, 409, 434
Angiotensin-converting enzyme inhibitor 295
Anticipation 576
Anxiety 63
Arousal 103
Attention 13, 148, 262, 354, 547, 555, 662, 691
Auditory 295, 369, 478, 547
Autonomic activity 31, 507, 547, 605
Awareness 698
Bibliometry 629
Blindsight 239
Blink 306
Blood pressure 1, 162
Caffeine 306, 354
Cardiac cycle time 514, 547
Cardiac innervation 54
Cardiac output 184
Cardiovascular activity 31, 295, 605
Cardiovascular reactivity 54, 162, 273, 295
Carotid-cardiac vagal baroreflex 566
Cell assembly 317, 644
Cerebrospinal fluid 731
Circadian variation 273
Cognition 218, 317, 457, 491, 541, 615
Cold pressor 566, 655
Conceptual norms 462
Conditioning 73, 252, 416, 698
Conduction velocity 592
Contingency learning 698
Contingent negative variation (CNV) 262, 426
Control 711
Controlled processing 148
Coronary artery disease 273
Daytime sleepiness 22
Depression 218
Detection of deception 84, 637, 671
Development 31, 462, 478, 507, 680
Digit span recall 457
Dissociation 73
Driving 306
EEG 306, 317, 362, 507, 584, 740
Effort 123
Electrodermal activity 73, 731
Electromyography 409, 507, 555, 576
Emotion 103, 112, 123, 156, 434, 615, 662, 691
Error-related negativity (ERN) 42
Event-related potentials (ERPs) 13, 42, 132, 207, 262, 317, 334, 354, 376, 426, 478, 491, 522, 530, 555, 644, 680, 747
Exercise 711
Expectancy 218, 541, 576
Exteroceptive suppression 601
Eye movements 390
Facial expressions 123, 416
Frontal cortex 650
Gender 416, 434
Gene interactions 584
Habituation 507, 662
Heart rate 63, 112, 123, 162, 184, 409, 514, 547, 576, 731
Heart rate variability 54, 514
Heart transplantation 54
Heartbeat perception 234, 541
Hemispheric specialization 112, 156
Historical analysis 629
Homonymous hemianopsia 239
Hormones 295, 731
Hostility 434
Hypertension 601, 655
Impedance cardiography 184
Intracranial ERPs 720
Language 317, 644
Late positive complex (LPC) 376, 522
Latency variation 194
Lateral eye movements 234
Laterality 112, 156, 530
Lateraled readiness potential (LRP) 194, 282
Lorazepam 446
Magnetoencephalography 369
Memory 491, 530, 720
Mental images 711
Meta-analysis 334
Mismatch negativity 369, 478
Monoamines 731
Motion perception 650
Motor preparation 262
Movement 409
Multichannel reconstruction 362
N1 376
N200 282
N400 132, 218
Nd 13
Nicotine 740
Novelty 491, 637, 680
Null hypothesis testing 175
Obsessive compulsive disorder 731
Olfactory perception 376
Orienting response 637, 671
P2 376
P3 218, 262, 334, 376, 446, 491, 530, 747
Pain 252, 398, 592, 601, 655
Peripheral temperature discrimination 234
Positive slow wave 522
Posture 409
Practice 522
Predictive saccadic tracking 93
Preparedness 416
Prepulse inhibition 148, 691
Priming 132
Psychological stress 54, 273, 522, 566
Psychopathology 615
Psychosis 207
Pulse volume 112
Pupillary responses 457
R3 reflex 252
Recognition memory 446, 491
Respiration 63, 123, 514, 711
Saccades 93 390, 650
Scalp topographies 398, 747
Schizophrenia 93, 207, 390, 426, 650
Sensitization 662
Skin conductance 103, 637, 698, 671
Sleep 22, 306, 385
Smooth pursuit 390, 650
Social support 434
Somatosensory evoked potential 252, 398, 592
Sound-naming norms 462
Speech perception 478
Startle 31, 103, 148, 156, 239, 507, 691, 698
Systolic time intervals 184
Twins 584

Author and title index for Volume 33, 1996

Aaltonen, O. <i>See</i> Cheour-Luhtanen, M.	478
al'Absi, Mustafa, Tony Buchanan, and William R. Lovallo, <i>Pain Perception and Cardiovascular Responses in Men With Positive Parental History For Hypertension</i>	655
Åkerstedt, Torbjörn, and Simon Folkard, <i>Predicting Sleep Latency From the Three-Process Model of Alertness Regulation</i>	385
Alho, K. <i>See</i> Cheour-Luhtanen, M.	478
Alho, K., M. Tervaniemi, M. Huotilainen, J. Lavikainen, H. Tiitinen, R.J. Ilmoniemi, J. Knuutila, and R. Näätänen, <i>Processing of Complex Sounds in the Human Auditory Cortex as Revealed by Magnetic Brain Responses</i>	369
Anderson, Norman B. <i>See</i> Brownley, Kimberly A.	434
Asarnow, Robert F. <i>See</i> Granholm, Eric	457
Avni-Liberty, Sharon. <i>See</i> Gati, Itamar	637
Bagiella, Emilia. <i>See</i> Shapiro, Peter A.	54
Beiser, Morton. <i>See</i> Katsanis, Joanna	207
Ben-Shakhar, Gershon. <i>See</i> Gati, Itamar	637
Ben-Shakhar, Gershon, Ram Frost, Itamar Gati, and Yifat Kresh, <i>Is an Apple a Fruit? Semantic Relatedness as Reflected by Psychophysiological Responsivity</i>	671
Berg, Patrick. <i>See</i> Klein, Christoph	426
Bernstein, Peter. <i>See</i> Scheffers, Marten K.	42
Bernston, Gary G. <i>See</i> Quigley, Karen S.	605
Bernston, Gary G., <i>Review of Learning and Physiological Regulation</i> , by Barry R. Dworkin	302
Bigger, J. Thomas Jr. <i>See</i> Shapiro, Peter A.	54
Birbaumer, Niels. <i>See</i> Montoya, Pedro	644
Boehmelt, Andrea H. <i>See</i> Vanman, Eric J.	691
Boiten, Frans, <i>Autonomic Response Patterns During Voluntary Facial Action</i>	123
Bond, Nigel W. <i>See</i> Mazurski, Evalynn J.	416
Bonk, Valerie A. <i>See</i> France, Christopher R.	601
Born, Jan. <i>See</i> Derad, Inge	295
Bourne, Lyle E. Jr. <i>See</i> Pauli, Paul	522
Bradley, Margaret M. <i>See</i> Cuthbert, Bruce N.	103
Bradley, Margaret M., Bruce N. Cuthbert, and Peter J. Lang, <i>Lateralized Startle Probes in the Study of Emotion</i>	156
Bradley, Margaret M., Bruce N. Cuthbert, and Peter J. Lang, <i>Picture Media and Emotion: Effects of a Sustained Affective Context</i>	662
Breivik, Gunnar. <i>See</i> Roth, Walton T.	63
Brenner, Jasper. <i>See</i> Ring, Christopher	541
Brownley, Kimberly A., Kathleen C. Light, and Norman B. Anderson, <i>Social Support and Hostility Interact to Influence Clinic, Work, and Home Blood Pressure in Black and White Men and Women</i>	434
Brunia, C.H.M. <i>See</i> Van Boxtel, A.	576
Buchanan, Tony. <i>See</i> al'Absi, Mustafa	655
Buitenhuis, Merel M. <i>See</i> Zeef, Elly J.	555
Campbell, Byron. <i>See</i> Richardson, Rick	31
Carroll, Douglas. <i>See</i> Willemsen, Gonneke H.M.	184
Cheour-Luhtanen, M., K. Alho, K. Sainio, T. Rinne, K. Reinikainen, M. Pohjavuori, M. Renlund, O. Aaltonen, O. Eerola, and R. Näätänen, <i>The Ontogenetically Earliest Discriminative Response of the Human Brain</i> [Special Report]	478
Christian, J.C., S. Morzorati, J.A. Norton, Jr., C.J. Williams, S. O'Connor, and T.-K. Li, <i>Genetic Analysis of the Resting Electroencephalographic Power Spectrum in Human Twins</i>	584
Chung, Geoffrey, Don M. Tucker, Paula West, Geoffrey F. Potts, Mario Liotti, Phan Luu, and Ann L. Hartry, <i>Emotional Expectancy: Brain Electrical Activity Associated With an Emotional Bias in Interpreting Life Events</i>	218
Claverie, Bernard. <i>See</i> Guillemin, François	720
Clementz, Brett A. <i>See</i> McDowell, Jennifer E.	93
Clementz, Brett A., <i>Saccades to Moving Targets in Schizophrenia: Evidence for Normal Posterior Cortex Functioning</i>	650
Cohen, Rudolf. <i>See</i> Klein, Christoph	426
Coles, Michael G.H. <i>See</i> Scheffers, Marten K.	42
Cuthbert, Bruce N. <i>See</i> Bradley, Margaret M.	662
Cuthbert, Bruce N., Margaret M. Bradley, and Peter J. Lang, <i>Probing Picture Perception: Activation and Emotion</i>	103
Cywicz, Yael M. <i>See</i> Fabiani, Monica	462
Cywicz, Yael M., David Friedman, and Mairav Rothstein, <i>An ERP Developmental Study of Repetition Priming by Auditory Novel Stimuli</i>	680
Dall, Patricia J. <i>See</i> Siddle, David A.T.	73
Damen, E.J.P. <i>See</i> Van Boxtel, A.	576
Dawson, Michael E. <i>See</i> Jennings, Penny D.	148
Dawson, Michael E. <i>See</i> Vanman, Eric J.	691
de Gennaro, L. <i>See</i> Violani, C.	234
De Geus, Eco J.C. <i>See</i> Willemsen, Gonneke H.M.	184
Denot-Ledunois, Sonja. <i>See</i> Gallego, Jorge	711
Derad, Inge, Reinhard Pietrowsky, Christoph Dodt, Horst L. Fehm, and Jan Born, <i>Enhanced Psychophysiological Signs of Attention After Angiotensin-Converting Enzyme [Methodology]</i>	295
Devitt, Mary K. <i>See</i> Honts, Charles R.	84
Devoto, A. <i>See</i> Violani, C.	234
Dishman, Rod K. <i>See</i> Graham, Ralph E.	566
Dodd, Christoph. <i>See</i> Derad, Inge	295
Donchin, Emanuel. <i>See</i> Scheffers, Marten K.	42
Downman, Robert, <i>Effects of Interstimulus Interval on Scalp Topographies Evoked by Noxious Sural Nerve Stimulation</i>	398
Downman, Robert, <i>Effects of Operantly Conditioning the Amplitude of the P200 Peak of the SEP on Pain Sensitivity and the Spinal Nociceptive Withdrawal Reflex in Humans</i>	252
Downman, Robert, <i>Negative Difference Potential Isolates Scalp Potentials Generated by Activity in Supraspinal Nociceptive Pathways</i>	592
Doyle, Michael C., Michael D. Rugg, and Tony Wells, <i>A Comparison of the Electrophysiological Effects of Formal and Repetition Priming</i>	132
Dressel, Marc. <i>See</i> Klein, Christoph	426
Duke, Dennis W. <i>See</i> Houlihan, Michael E.	740
Duke, Dennis W. <i>See</i> Pritchard, Walter S.	362
Dykes, Karen L. <i>See</i> Granholm, Eric	457
Eerola, O. <i>See</i> Cheour-Luhtanen, M.	478
Eimer, Martin, <i>ERP Modulations Indicate the Selective Processing of Visual Stimuli as a Result of Transient and Sustained Spatial Attention</i>	13

Fabiani, Monica, Victoria A. Kazmerski, Yael M. Cycowicz, and David Friedman, Naming Norms for Brief Environmental Sounds: Effects of Age and Dementia [Methodology] 462

Falconer, Jennifer J. *See* Nebel, Linda E. 273

Fehm, Horst L. *See* Derad, Inge 295

Ferstl, Roman. *See* Pause, Bettina M. 376

Fetzner, Joanne. *See* Stern, John 310

Filion, Diane L. *See* Jennings, Penny D. 148

Flor, Herta. *See* Montoya, Pedro 644

Folkard, Simon. *See* Åkerstedt, Torbjörn 385

France, Christopher R., Douglas J. French, Gary D. Page, Valerie A. Bonk, Michelle A. Meade, Kathryn M. Stewart, and Kenneth A. Holroyd, Exteroceptive Suppression of Temporalis and Masseter Muscle Activity Is Enhanced in Offspring of Hypertensives [Brief Report] 601

French, Douglas J. *See* France, Christopher R. 601

Friedman, David. *See* Cycowicz, Yael M. 680; Fabiani, Monica 462

Frost, Ram. *See* Ben-Shakhar, Gershon 671

Gabbay, Frances H. *See* Nebel, Linda E. 273

Gallego, Jorge, Sonja Denot-Ledunois, Guy Vardon, and P. Perruchet, Ventilatory Responses to Imagined Exercise 711

Gati, Itamar. *See* Ben-Shakhar, Gershon 671

Gati, Itamar, Gershon Ben-Shakhar, and Sharon Avni-Liberty, Stimulus Novelty and Significance in Electrodermal Orienting Responses: The Effects of Adding Versus Deleting Stimulus Components 637

Gehring, William J. *See* Scheffers, Marten K. 42

Gonzalez, Richard. *See* Greenwald, Anthony G. 175

Gorman, Jack M. *See* Shapiro, Peter A. 54

Gottdiner, John S. *See* Nebel, Linda E. 273

Graham, Ralph E., Amos Zeichner, Lelon J. Peacock, and Rod K. Dishman, Bradycardia During Baroreflex Stimulation and Active or Passive Stressor Tasks: Cardiorespiratory Fitness and Hostility 566

Granholm, Eric, Robert F. Asarnow, Andrew J. Sarkin, and Karen L. Dykes, Pupillary Responses Index Cognitive Resource Limitations 457

Greenwald, Anthony G., Richard Gonzalez, Richard J. Harris, and Donald Guthrie, Effect Sizes and p Values: What Should Be Reported and What Should Be Replicated? [Methodology] 175

Grözinger, B. *See* Kotchoubey, B.I. 530

Guillem, François, Bernard N'Kaoua, Alain Rougier, and Bernard Claverie, Differential Involvement of The Human Temporal Lobe Structures in Short- and Long-Term Memory Processes Assessed by Intracranial ERPs 720

Guthrie, Donald. *See* Greenwald, Anthony G. 175

Hackley, Steven A., and Lenworth N. Johnson, Distinct Early and Late Subcomponents of the Photic Blink Reflex: Response Characteristics in Patients With Retrogeniculate Lesions 239

Hamm, Alfons O., and Dieter Vaitl, Affective Learning: Awareness and Aversion 698

Harris, Richard J. *See* Greenwald, Anthony G. 175

Harrison, Y., and J.A. Horne, Long-Term Extension to Sleep-Are We Really Chronically Sleep Deprived? 22

Harrity, Ann L. *See* Chung, Geoffrey 218

Heine, Michele R.D. *See* Polich, John 747

Hofman, Stefan. *See* Roth, Walton T. 63

Holroyd, Kenneth A. *See* France, Christopher R. 601

Honts, Charles R., Mary K. Devitt, Marcus Winbush, and John C. Kircher, Mental and Physical Countermeasures Reduce the Accuracy of the Concealed Knowledge Test 84

Horne, J.A. *See* Harrison, J.A. 22

Horne, J.A., and L.A. Reyner, Counteracting Driver Sleepiness: Effects of Napping, Caffeine, and Placebo [Special Report] 306

Houlihan, Michael E., Walter S. Pritchard, Kelly K. Krieble, John H. Robinson, and Dennis W. Duke, Effects of Cigarette Smoking on EEG Spectral-Band Power, Dimensional Complexity, and Nonlinearity During Reaction-Time Task Performance 740

Howell, Robert H. *See* Nebel, Linda E. 273

Huotilainen, M. *See* Alho, K. 369

Iacono, William G. *See* Katsanis, Joanna 207

Ilmoniemi, R.J. *See* Alho, K. 369

Jamner, Larry D. *See* Shapiro, David 1

Jaskowski, Piotr. *See* Wascher, Edmund 262

Jennings, J. Richard. *See* van der Molen, Maurits W. 547

Jennings, J. Richard, J. Daniel McKnight, and Maurits van der Molen, Phase-Sensitive Interaction of Cardiac and Respiratory Timing in Humans 514

Jennings, Penny D., Anne M. Schell, Diane L. Filion, and Michael E. Dawson, Tracking Early and Late Stages of Information Processing: Contributions of Startle Eyeblink Reflex Modification 148

Johnson, Lenworth N. *See* Hackley, Steven A. 239

Johnston, Derek W. *See* Tuomisto, Martti T. 409

Jordan, J.S. *See* Kotchoubey, B.I. 530

Jørgensen, Per Erik. *See* Roth, Walton T. 63

Katsanis, Joanna, William G. Iacono, and Morton Beiser, Visual Event-Related Potentials in First-Episode Psychotic Patients and Their Relatives 207

Kazmerski, Victoria A. *See* Fabiani, Monica 462

Kandler, Kenneth S. *See* Ross, David E. 390

Kenemans, J. Leon. *See* Smulders, Fren T.Y. 194; Zeef, Elly J. 555

Kircher, John C. *See* Honts, Charles R. 84

Klaver, Coert H.A.M. *See* Willemsen, Gonke H.M. 184

Klein, Christoph, Brigitte Rockstroh, Rudolf Cohen, Patrick Berg, and Marc Dressel, The Impact of Performance Uncertainty on the Postimperative Negative Variation 426

Knuutila, J. *See* Alho, K. 369

Kok, Albert. *See* Lorist, Monique M. 354; Smulders, Fren T.Y. 194; Zeef, Elly J. 555

Kopp, Bruno, Fred Rist, and Uwe Mattler, N200 in the Flanker Task as a Neurobehavioral Tool for Investigating Executive Control 282

Kornhuber, H.H. *See* Kotchoubey, B.I. 530

Kotchoubey, B.I., J.S. Jordan, B. Grözinger, K.P. Westphal, and H.H. Kornhuber, Event-Related Brain Potentials in a Varied-Set Memory Search Task: A Reconsideration 530

Krantz, David S. *See* Nebel, Linda E. 273

Krauel, Kerstin. *See* Pause, Bettina M. 376

Kresh Yifat. *See* Ben-Shakhar, Gershon 671

Krieble, Kelly K. *See* Houlihan, Michael E. 740; Pritchard, Walter S. 362

Kruesi, Markus, J.P. *See* Zahn, Theodore P. 731

Lane, James D. *See* Shapiro, David 1

Lang, Peter J. *See* Bradley, Margaret M. 662; Cuthbert, Bruce N. 103

Larbig, Wolfgang. *See* Montoya, Pedro 644

Lavikainen, J. *See* Alho, K. 369

Leonard, Henrietta L. *See* Zahn, Theodore P. 731

Li, T.-K. *See* Christian, J.C. 584

Light, Kathleen C. *See* Brownley, Kimberly A. 434; Shapiro, David 1

Liotti, Mario. *See* Chung, Geoffrey 218

Lipp, Ottmar V. *See* Siddle, David A.T. 73

Liu, Minzhi. *See* Ornitz, Edward M. 507

Lombardo, C. *See* Violani, C. 234

Lorist, Monique M., Jan Snel, Albert Kok, and Gijsbertus Mulder, Acute Effects of Caffeine on Selective Attention and Visual Search Processes 354

Lovallo, William R. *See* al'Absi, Mustafa 655

Lovibond, Peter F. *See* Mazurski, Evalynn J. 416

Lutzenberger, Werner. *See* Pauli, Paul 522

Luu, Phan. *See* Chung, Geoffrey 218

Martin, Frances. *See* Nichols, Jennifer M. 446

Martinez-Sánchez, Francisco. *See* Sanchez-Hernandez, Antonio 629

Mattler, Uwe. *See* Kopp, Bruno 282

Mazurski, Evalynn J., Nigel W. Bond, David A.T. Siddle, and Peter F. Lovibond, Conditioning With Facial Expressions of Emotion: Effects of CS Sex and Age 416

McDowell, Jennifer E., Brett A. Clementz, and John T. Wixted, Timing and Amplitude of Saccades During Predictive Saccadic Tracking in Schizophrenia 93

McKinght, J. Daniel. *See* Jennings, J. Richard 514

Meade, Michelle A. *See* France, Christopher R. 601

Melamed, Barbara G., Review of *Clinical Applied Psychophysiology*, edited by J.C. Carlson, A.R. Seifert, and N. Birbaumer 304

Miller, Gregory A., How We Think About Cognition, Emotion, and Biology in Psychopathology [Presidential Address, 1995] 615

Montoya, Pedro, Wolfgang Larbig, Friedemann Pulvermüller, Herta Flor, and Niels Birbaumer, Cortical Correlates of Semantic Classical Conditioning 644

Morzorati, S. *See* Christian, J.C. 584

Mulder, Gijsbertus. *See* Lorist, Monique M. 354

Myrtek, Michael. *See* Shapiro, David 1

Näätänen, R. *See* Alho, K. 369; Cheour-Luhtanen, M. 478

Nebel, Linda E., Robert H. Howell, David S. Krantz, Jennifer J. Falconer, John S. Gottsdiner, and Frances H. Gabbay, The Circadian Variation of Cardiovascular Stress Levels and Reactivity: Relationship to Individual Differences in Morningness/Eveningness 273

Nichols, Jennifer M., and Frances Martin, The Effect of Lorazepam on Memory and Event-Related Potentials in Heavy and Light Social Drinkers 446

N'Kaoua, Bernard. *See* Guillem, François 720

Norton, J.A. Jr. *See* Christian, J.C. 584

Nunez, Paul L., Review of *The Electroencephalograph. Its Patterns and Origins*, by John S. Barlow 476

O'Connor, S. *See* Christian, J.C. 584

Ochs, Alfred L. *See* Ross, David E. 390

Ornitz, Edward M., Andrew T. Russell, Harry Yuan, and Minzhi Liu, Autonomic, Electroencephalographic, and Myogenic Activity Accompanying Startle and Its Habituation During Mid-Childhood 507

Page, Gary D. *See* France, Christopher R. 601

Pandurangi, Anand K. *See* Ross, David E. 390

Pauli, Paul, Werner Lutzenberger, Niels Birbaumer, Timothy C. Rickard, and Lyle E. Bourne, Jr., Neurophysiological Correlates of Mental Arithmetic 522

Pause, Bettina M., Bernfried Sojka, Kerstin Krauel, and Roman Ferstl, The Nature of the Late Positive Complex Within the Olfactory Event-Related Potential (OERP) 376

Peacock, Lelon J. *See* Graham, Ralph E. 566

Pedraja, Maria J. *See* Sanchez-Hernandez, Antonio 629

Perruchet, P. *See* Gallego, Jorge 711

Picton, Terence W., Review of *Electrophysiology of Mind: Event-Related Brain Potentials and Cognition*, edited by Michael D. Rugg and Michael G.H. Coles 612

Pietrowsky, Reinhard. *See* Derad, Inge 295

Pohjavuori, M. *See* Cheour-Luhtanen, M. 478

Polich, John, Meta-Analysis of P300 Normative Aging Studies [Literature Review] 334

Polich, John, and Michele R.D. Heine, P300 Topography And Modality Effects From A Single-Stimulus Paradigm [Methodology] 747

Potts, Geoffrey F. *See* Chung, Geoffrey 218

Pritchard, Walter S. *See* Houlihan, Michael E. 740

Pritchard, Walter S., Kelly K. Krieble, and Dennis W. Duke, On the Validity of Estimating EEG Correlation Dimension From a Spatial Embedding 362

Pulvermüller, Friedemann, Hebb's Concept of Cell Assemblies and the Psychophysiology of Word Processing [For Distinguished Early Career Contribution to Psychophysiology: Award Address, 1995] 317

Pulvermüller, Friedemann. *See* Montoya, Pedro 644

Quigley, Karen S., and Gary G. Berntson, Autonomic Interactions and Chronotropic Control of the Heart: Heart Period Versus Heart Rate [Methodology] 605

Quiñones-Vidal, Elena. *See* Sanchez-Hernandez, Antonio 629

Rapoport, Judith L. *See* Zahn, Theodore P. 731

Reinikainen, K. *See* Cheour-Luhtanen, M. 478

Renlund, M. *See* Cheour-Luhtanen, M. 478

Reynier, L.A. *See* Horne, J.A. 306

Richardson, Rick, Peiyin Wang, and Byron A. Campbell, Developmental and Pharmacological Analysis of the Cardiac Response to an Acoustic Startle Stimulus 31

Rickard, Timothy C. *See* Pauli, Paul 522

Ring, Christopher, and Jasper Brener, Influence of Beliefs About Heart Rate and Actual Heart Rate on Heartbeat Counting 541

Rinne, T. *See* Cheour-Luhtanen, M. 478

Rist, Fred. *See* Kopp, Bruno 282

Ritter, Walter, For Distinguished Contributions to Psychophysiology: Risto Näätänen [SPR Award, 1995] 483

Robinson, John H. *See* Houlihan, Michael E. 740

Rockstroh, Brigitte. *See* Klein, Christoph 426

Ross, David E., Alfred L. Ochs, Anand K. Pandurangi, Leroy A. Thacker, and Kenneth S. Kendler, Mixture Analysis of Smooth Pursuit Eye Movements in Schizophrenia 390

Roth, Walton T., Gunnar Breivik, Per Erik Jørgensen, and Stefan Hofmann, Activation in Novice and Expert Parachutists While Jumping 63

Rothstein, Mairav. *See* Cycowicz, Yael M. 680

Rougerie, Alain. *See* Guillem, François 720

Rugg, Michael D. *See* Doyle, Michael C. 132

Russell, Andrew T. *See* Ornitz, Edward M. 507

Sainio, K. *See* Cheour-Luhtanen, M. 478

Sanchez-Hernandez, Antonio, María J. Pedraja, Elena Quiñones-Vidal, and Francisco Martinez-Sánchez, A Historic-Quantitative Approach to Psychophysiological Research: The First Three Decades of the Journal *Psychophysiology* (1964-1993) [Literature Review] 629

Sarkin, Andrew J. *See* Granholm, Eric 457

Sawada, Yukihiro. *See* Shapiro, David 1

Scheffers, Marten K., Michael G.H. Coles, Peter Bernstein, William J. Gehring, and Emanuel Donchin, Event-Related Brain Potentials and Error-Related Processing: An Analysis of Incorrect Responses to Go and No-Go Stimuli 42

Schell, Anne M. *See* Jennings, Penny D. 148; Vanman, Eric J. 691

Schmidt, Thomas F.H. *See* Tuomisto, Martti T. 409

Senkfor, Ava J. *See* Van Petten, Cyma 491

Shapiro, David. *See* Spence, Sarah 112

Shapiro, David, Larry D. Jamner, James D. Lane, Kathleen C. Light, Michael Myrtek, Yukihiro Sawada, and Andrew Steptoe, Blood Pressure Publication Guidelines [Committee Report] 1

Shapiro, Peter A., Richard P. Sloan, Emilia Bagiella, J. Thomas Bigger, Jr., and Jack M. Gorman, Heart Rate Reactivity and Heart Period Variability Throughout the First Year After Heart Transplantation 54

Siddle, David A.T. *See* Mazurski, Evalynn J. 416

Siddle, David A.T., Ottmar V. Lipp, and Patricia J. Dall, The Effects of Task Type and Task Requirements on the Dissociation of Skin Conductance Responses and Secondary Task Probe Reaction Time 73

Sloan, Richard P. *See* Shapiro, Peter A. 54

Smulders, Fren T.Y., J. Leon Kenemans, and Albert Kok, Effects of Task Variables on Measures of the Mean Onset Latency of LRP Depend on the Scoring Method [Methodology] 194

Snel, Jan. *See* Lorist, Monique M. 354

Sojka, Bernfried. *See* Pause, Bettina M. 376

Somsen, Riek J.M. *See* van der Molen, Maurits W. 547

Sonke, Corine J. *See* Zeef, Elly J. 555

Spence, Sarah, David Shapiro, and Eran Zaidel, The Role of the Right Hemisphere in the Physiological and Cognitive Components of Emotional Processing 112

Steptoe, Andrew. *See* Shapiro, David I 1

Stern, John, and Joanne Fetzner, Albert F. Ax (1913-1994) [In Memoriam] 310

Stewart, Kathryn M. *See* France, Christopher R. 601

Suls, Jerry. *See* Swain, Annette 162

Swain, Annette, and Jerry Suls, Reproducibility of Blood Pressure and Heart Rate Reactivity: A Meta-Analysis 162

Swedo, Susan E. *See* Zahn, Theodore P. 731

Tervaniemi, M. *See* Alho, K. 369

Thacker, Leroy A. *See* Ross, David E. 390

Tiiainen, H. *See* Alho, K. 369

Tucker, Don M. *See* Chung, Geoffrey 218

Tuomisto, Martti T., Derek W. Johnston, and Thomas F.H. Schmidt, The Ambulatory Measurement of Posture, Thigh Acceleration, and Muscle Tension and Their Relationship to Heart Rate 409

Vaitl, Dieter. *See* Hamm, Alfons O. 698

Van Boxtel, A., E.J.P. Damen, and C.H.M. Bruna, Anticipatory EMG Responses of Pericranial Muscles in Relation to Heart Rate During a Warned Simple Reaction Time Task 576

van der Molen, Maurits. *See* Jennings, J. Richard 514

van der Molen, Maurits W., Riek J.M. Somsen, and J. Richard Jennings, Does the Heart Know What the Ears Hear? A Heart Rate Analysis of Auditory Selective Attention 547

Van Doornen, Lorenz J.P. *See* Willemsen, Gonnieke H.M. 184

Van Petten, Cyma, and Ava J. Senkfor, Memory for Words and Novel Visual Patterns: Repetition, Recognition, and Encoding Effects in the Event-Related Brain Potential 491

Vanman, Eric J., Andreas H. Boehmelt, Michael E. Dawson, and Anne M. Schell, The Varying Time Courses of Attentional and Affective Modulation of the Startle Eyeblink Reflex 691

Vardon, Guy. *See* Gallego, Jorge 711

Verleger, Rolf. *See* Wascher, Edmund 262

Violani, C., C. Lombardo, L. de Gennaro, and A. Devoto, Left Movers' Advantage in Heartbeat Discrimination: A Replication and Extension 234

Wang, Peiyin. *See* Richardson, Rick 31

Wascher, Edmund, Rolf Verleger, Piotr Jaskowski, and Bernd Wauschkuhn, Preparation for Action: An ERP Study About Two Tasks Provoking Variability in Response Speed 262

Wauschkuhn, Bernd. *See* Wascher, Edmund 262

Wells, Tony. *See* Doyle, Michael C. 132

West, Paula. *See* Chung, Geoffrey 218

Westphal, K.P. *See* Kotchoubey, B.I. 530

Willemsen, Gonnieke H.M., Eco J.C. de Geus, Coert H.A.M. Klaver, Lorenz J.P. Van Doornen, and Douglas Carroll, Ambulatory Monitoring of the Impedance Cardiogram [Methodology] 184

Williams, C.J. *See* Christian, J.C. 584

Winbush, Marcus. *See* Honts, Charles R. 84

Wixted, John T. *See* McDowell, Jennifer E. 93

Yuan, Harry. *See* Ornitz, Edward M. 507

Zahn, Theodore P., Markus J.P. Kruesi, Susan E. Swedo, Henrietta L. Leonard, and Judith L. Rapoport, Autonomic Activity in Relation to Cerebrospinal Fluid Neurochemistry in Obsessive and Disruptive Children and Adolescents 731

Zaidel, Eran. *See* Spence, Sarah 112

Zeef, Elly J., Corine J. Sonke, Albert Kok, Merel M. Buitenhuis, and J. Leon Kenemans, Perceptual Factors Affecting Age-Related Differences in Focused Attention: Performance and Psychophysiological Analyses 555

Zeichner, Amos. *See* Graham, Ralph E. 566